PART APPLICATION

WHITE AMOST A

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of

Norio HAMA

Application No.: New U. S. Application

Filed: September 24, 2001

Docket No.: 110564

For: WIRELESS COMMUNICATION DEVICE

## PRELIMINARY AMENDMENT

Director of the U.S. Patent and Trademark Office Washington, D. C. 20231

Sir:

Prior to initial examination, please amend the above-identified application as follows:

## IN THE CLAIMS:

Please replace claim 3 as follows:

3. (Amended) The wireless communication device according to claim 1, wherein said communication control means comprises communication connection continuing means for shifting the transmission frequency of a control signal to keep the communication connection established into a present disturbance-free frequency band to continue the communication connection when the radiation period of a disturbance wave is detected by said disturbance wave periodicity detecting means.

Please add new claim 12 as follow:

--12. The wireless communication device according to claim 2, wherein said communication control means comprises communication connection continuing means for shifting the transmission frequency of a control signal to keep the communication connection established into a present disturbance-free frequency band to continue the communication connection when the radiation period of a disturbance wave is detected by said disturbance wave periodicity detecting means.--

 $\int \int ($